CUMULATIVE YEAR-END INDEX—1996 SMALL ANIMAL AUTHOR INDEX

Ackerman, L., 987, Ackerman, L., 987,
Veterinary Exchange (October insert)
Allen, D., 53
Ambrogi, C., 2d Int Vet Symp
Fluoroquinolones Proc (February insert)
Aucoin, D. P., 2d Int Vet Symp
Churcumplane Proc (February insent) Fluoroquinolones Proc (February insert)

Bagley, R. S., 605, 795
Barton, C. L., 155
Bebchuk, T., 651
Bednarski, R. M., 899
Bergström, K., 2d Int Vet Symp
Fluoroquinolones Proc (February insert)
Blagburn, B. L., 483
Boothe, D. M., Veterinary Exchange
(June insert), 2d Int Vet Symp
Fluoroquinolones Proc (February insert)
Bradley J. S., 963 Bradley J. S., 963 Brewer, W. G., 869 Bruyette, D. S., 13, 253

Cardini, G., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Carlotti, D. N., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Carter, P. B., 421 Cerri, D., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Coates, J. R., 203 Codner, E. C., 237 Constantinescu, G. M., 853 Cook, J. L., 855 Cotard, J. P., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Critser, J. K., 781

Daniloff, J., 625 Dayrell-Hart, B., 1099 de Jong, A., 2d Int Vet Symp Fluoroquinolones Proc (February insert) de Lahitte, J. D., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Down, L. K., 65 Dryden, M. W., Veterinary Exchange (October insert) Dubey, J. P., 774 Dubielzig, R. R., 29, 143 Dykes, N. L., 899

Eddlestone, S. M., 774

Göbel, T., 2d Int Vet Symp

Grindem, C. B., 421

Ferguson, J., 1191 Ford, R. B., 1053 Fowler, J. D., 395 Franklin, A., 2d Int Vet Symp Fluoroguinolones Proc (February insert)

Fluoroquinolones Proc (February insert) Gookin, J. L., 407 Greek, J. S., Veterinary Exchange (October insert) Greko, C., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Griffin, C. E., 257

Habron, J. M., 153

Habron, J. M., 155
Hall, J. A., 879
Hanson, R. R., Jr., 205
Harrington, M. L., 795
Hawkins, E. C., 2d Int Vet Symp
Fluoroquinolones Proc (February insert)
Hellyer, P. W., 1083
Henderson, R. A., 919
Hepler, D. L., 485
Heukamp, U., 2d Int Vet Symp
Fluoroquinolones Proc (February insert) Fluoroquinolones Proc (February insert)
Honeckman, A. L., 113
Horn af Rantzien, M., 2d Int Vet Symp
Fluoroquinolones Proc (February insert)
Hosgood, G., 151, 625, 774, 1007
Hoskins, J. D., 348, 774

Ihrke, P. J., Veterinary Exchange (June insert), 2d Int Vet Symp Fluoroquinolones Proc (February insert)

Johnson, K. A., 29, 143

Kapustin, N., 781 Kelch, W. J., 483 Knapp, D. W., 113 Mapp, D. W., 113
Koch, H. J., 2d Int Vet Symp
Fluoroquinolones Proc (February insert)
Krawiec, D. R., 65
Krebber, R., 2d Int Vet Symp
Fluoroquinolones Proc (February insert)
Krawibek, W. M. (Astrophys. Frochanges Kwochka, K. W., Veterinary Exchange (June insert)

Larson, R. L., 965 Layton, C. E., 255 Lees, G. E., 279 Lemarie, S. L., 354 Lewis, D. D., 151 Lincoln, J., 651 Lindsay, D. S., 485 Lloyd, D. H., Veterinary Exchange (June insert) Lynn, R. C., 483

MacDonald, J. M., Veterinary Exchange (October insert) Marder, A., 975
Mathews, K. A., 1117, 2d Int Vet Symp
Fluoroquinolones Proc (February insert) Fuoroquinoines Proc (February Insert)
Mauterer, J., 55
McCall, J. W., 375
McKeever, P. J., 759
McKellar, Q. A., 2d Int Vet Symp
Fluoroquinolones Proc (February Insert) Fluoroquinolones Proc (February) McLaughlin, R. M., 1164 Meintjes, E., 625 Minihan, A., 55 Moore, K. W., 225, 381 Moriello, K. M., 225, 381 Moriello, K. A., etchinary Exchange (October insert) Mörner, A. P., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Muir, P., 29, 143 Myer, C. W., 899

Neer, T. M., 35 Neiger, R., 461

Owen, T. J., 253

Pavletic, M. M., 1285 Perkins, P. C., 421 Peter, A. T., 781 Peters, S., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Philibert, D., 395

Quandt, J. E., 101

R

Rawlings, C. A., 101, 373, 745 Read, R. A., 225, 581 Reagan, W. J., 113 Reid, P. J., 975 Relford, R. L., 279 Remedios, A. M., 1191 Rippey, N. S., 483 Ritchie, G. C., 485 Rochat, M. C., 199 Rogers, K. S., 153, 267 Roush, J. K., 1164 Rubin, G. J., 639

Scardino, M. S., 919
Scheer, M., 2d Int Vet Symp
Fluoroquinolones Proc (February insert)
Scrivani, P. V., 899
Seguin, B., 651
Senior, D. F., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Sharp, N. J., 407 Simpson, B. S., 1067, 1203 Simpson, D. M., 1067, 1203 Simpson, D. M., 1067, 1205 Smeak, D., 53 Speciale, J., 1099 Stegemann, M., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Steiner, J. M., 15, 543 Stone, E. A., 407 Swaim, S. F., 205, 919 Swank, A., 1007

Thatcher, C. D., 1303 Theisen, S. K., 131 Tillson, D. M., 1164 Tobias, K. M. S., 745 Tomlinson, J. L., 853 Tucker, R., 795

Valentine, A., 53 Vaughan, J. L., 483

Washabau, R. J., 1317, 1327 Wasmer, M. L., 267 Weigand, C. M., 869 Wetzstein, H., 2d Int Vet Symp weizstein, H., 2a IIII Vet Symp Fluoroquinolones Proc (February insert) Wilkie, D. A., 667 Williams, D. A., 545 Williams, J., 667 Wilson, E. R., 919 Wohl, J. S., 1215 Wright, B., 1085 Weight I. C. 483 Wright, J. C., 483

Zasloff, R. L., 459

CUMULATIVE YEAR-END INDEX—1996 SMALL ANIMAL AUTHOR INDEX

Ackerman, L., 987, Ackerman, L., 987,
Veterinary Exchange (October insert)
Allen, D., 53
Ambrogi, C., 2d Int Vet Symp
Fluoroquinolones Proc (February insert)
Aucoin, D. P., 2d Int Vet Symp
Churcumplane Proc (February insent) Fluoroquinolones Proc (February insert)

Bagley, R. S., 605, 795
Barton, C. L., 155
Bebchuk, T., 651
Bednarski, R. M., 899
Bergström, K., 2d Int Vet Symp
Fluoroquinolones Proc (February insert)
Blagburn, B. L., 483
Boothe, D. M., Veterinary Exchange
(June insert), 2d Int Vet Symp
Fluoroquinolones Proc (February insert)
Bradley J. S., 963 Bradley J. S., 963 Brewer, W. G., 869 Bruyette, D. S., 13, 253

Cardini, G., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Carlotti, D. N., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Carter, P. B., 421 Cerri, D., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Coates, J. R., 203 Codner, E. C., 237 Constantinescu, G. M., 853 Cook, J. L., 855 Cotard, J. P., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Critser, J. K., 781

Daniloff, J., 625 Dayrell-Hart, B., 1099 de Jong, A., 2d Int Vet Symp Fluoroquinolones Proc (February insert) de Lahitte, J. D., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Down, L. K., 65 Dryden, M. W., Veterinary Exchange (October insert) Dubey, J. P., 774 Dubielzig, R. R., 29, 143 Dykes, N. L., 899

Eddlestone, S. M., 774

Göbel, T., 2d Int Vet Symp

Grindem, C. B., 421

Ferguson, J., 1191 Ford, R. B., 1053 Fowler, J. D., 395 Franklin, A., 2d Int Vet Symp Fluoroguinolones Proc (February insert)

Fluoroquinolones Proc (February insert) Gookin, J. L., 407 Greek, J. S., Veterinary Exchange (October insert) Greko, C., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Griffin, C. E., 257

Habron, J. M., 153

Habron, J. M., 155
Hall, J. A., 879
Hanson, R. R., Jr., 205
Harrington, M. L., 795
Hawkins, E. C., 2d Int Vet Symp
Fluoroquinolones Proc (February insert)
Hellyer, P. W., 1083
Henderson, R. A., 919
Hepler, D. L., 485
Heukamp, U., 2d Int Vet Symp
Fluoroquinolones Proc (February insert) Fluoroquinolones Proc (February insert)
Honeckman, A. L., 113
Horn af Rantzien, M., 2d Int Vet Symp
Fluoroquinolones Proc (February insert)
Hosgood, G., 151, 625, 774, 1007
Hoskins, J. D., 348, 774

Ihrke, P. J., Veterinary Exchange (June insert), 2d Int Vet Symp Fluoroquinolones Proc (February insert)

Johnson, K. A., 29, 143

Kapustin, N., 781 Kelch, W. J., 483 Knapp, D. W., 113 Mapp, D. W., 113
Koch, H. J., 2d Int Vet Symp
Fluoroquinolones Proc (February insert)
Krawiec, D. R., 65
Krebber, R., 2d Int Vet Symp
Fluoroquinolones Proc (February insert)
Krawibek, K. W. (Edwirter Freiburger) Kwochka, K. W., Veterinary Exchange (June insert)

Larson, R. L., 965 Layton, C. E., 255 Lees, G. E., 279 Lemarie, S. L., 354 Lewis, D. D., 151 Lincoln, J., 651 Lindsay, D. S., 485 Lloyd, D. H., Veterinary Exchange (June insert) Lynn, R. C., 483

MacDonald, J. M., Veterinary Exchange (October insert) Marder, A., 975
Mathews, K. A., 1117, 2d Int Vet Symp
Fluoroquinolones Proc (February insert) Fuoroquinoines Proc (February Insert)
Mauterer, J., 55
McCall, J. W., 375
McKeever, P. J., 759
McKellar, Q. A., 2d Int Vet Symp
Fluoroquinolones Proc (February Insert) Fluoroquinolones Proc (February) McLaughlin, R. M., 1164 Meintjes, E., 625 Minihan, A., 55 Moore, K. W., 225, 381 Moriello, K. M., 225, 381 Moriello, K. A., etchinary Exchange (October insert) Mörner, A. P., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Muir, P., 29, 143 Myer, C. W., 899

Neer, T. M., 35 Neiger, R., 461

Owen, T. J., 253

Pavletic, M. M., 1285 Perkins, P. C., 421 Peter, A. T., 781 Peters, S., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Philibert, D., 395

Quandt, J. E., 101

R

Rawlings, C. A., 101, 373, 745 Read, R. A., 225, 581 Reagan, W. J., 113 Reid, P. J., 975 Relford, R. L., 279 Remedios, A. M., 1191 Rippey, N. S., 483 Ritchie, G. C., 485 Rochat, M. C., 199 Rogers, K. S., 153, 267 Roush, J. K., 1164 Rubin, G. J., 639

Scardino, M. S., 919
Scheer, M., 2d Int Vet Symp
Fluoroquinolones Proc (February insert)
Scrivani, P. V., 899
Seguin, B., 651
Senior, D. F., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Sharp, N. J., 407 Simpson, B. S., 1067, 1203 Simpson, D. M., 1067, 1203 Simpson, D. M., 1067, 1205 Smeak, D., 53 Speciale, J., 1099 Stegemann, M., 2d Int Vet Symp Fluoroquinolones Proc (February insert) Steiner, J. M., 15, 543 Stone, E. A., 407 Swaim, S. F., 205, 919 Swank, A., 1007

Thatcher, C. D., 1303 Theisen, S. K., 131 Tillson, D. M., 1164 Tobias, K. M. S., 745 Tomlinson, J. L., 853 Tucker, R., 795

Valentine, A., 53 Vaughan, J. L., 483

Washabau, R. J., 1317, 1327 Wasmer, M. L., 267 Weigand, C. M., 869 Wetzstein, H., 2d Int Vet Symp weizstein, H., 2a IIII Vet Symp Fluoroquinolones Proc (February insert) Wilkie, D. A., 667 Williams, D. A., 545 Williams, J., 667 Wilson, E. R., 919 Wohl, J. S., 1215 Wright, B., 1085 Weight I. C. 483 Wright, J. C., 483

Zasloff, R. L., 459

VOLUME 18 SMALL ANIMAL PAGINATION

Issue	Pages	Issue	Pages
January	1-75	July	729-805
February	89-164	August	841-933
March	185-295	September	953-1019
April	337-427	October	1041-1123
May	449-547	November	1145-1225
June	593-679	December	1273-1337

SMALL ANIMAL SUBJECT INDEX

Allergy testing, serologic, for dogs (see dermatology)

Androgen deprivation, pharmacologic, 267–277, 295

androgen physiology, 267-269 androgen-sensitive disorders, 269 pharmacologic androgen deprivation in dogs, 272-274

pharmacologic androgen deprivation in humans, 269–272

Anesthesiology

pain, postoperative, reducing for dogs, local anesthetic and analgesic techniques, 101-111, 140 anesthetic-opioid combinations, 110 effects and recovery, 109-110 mechanisms of action, 102-103 techniques for regional analgesia, 103-109

respiratory monitoring during anesthesia, pulse oximetry, capnography, 1083-1097 capnography, 1089-1094 pulse oximetry, 1086-1087 respiratory physiology, 1085–1086 Antidepressants (see behavioral

pharmacotherapy) Antimicrobial therapy (see fluoroquinolones)

Antipsychotics (see behavioral pharmacotherapy) Anxiolytics (see behavioral pharmacotherapy)

Bacterial skin disease in dogs (see fluoroquinolones)

Behavior

behavioral pharmacotherapy antipsychotics and antidepressants, 1067-1081

antidepressants, 1072-1080 antipsychotics, 1069-1072 neurotransmitters, 1067-1068 psychopharmacologic agents, 1068 anxiolytics and mood stabilizers,

1203-1213 anxiolytics, 1203-1208 mood stabilizers, 1208–1209 other drugs, 1209–1210 practice of behavioral pharmacotherapy, 1210-1211

behavior problems, canine, behavior modification, obedience, and agility training, 975-983, 1018 agility training, 982-983 behavior modification, 975-978

learning principles, 978-982 obedience classes, 982

Canine immune-mediated hematologic disease, diagnosis of (see hematology) Cardiology

chemodectoma in dogs, 253-265 benign versus malignant tumors, 255-256

clinical signs, 256 concurrent neoplasia, 254 diagnosis, 256-262 histopathology, 255

incidence and signalment, 254 prognosis, 262-264 treatment, 262

tumor location, 254-255 Chemodectoma in dogs (see cardiology) Compendium Challenge, The, 774-779 Corneal wound healing, role of growth factors (see ophthalmology)

Cranial cruciate ligament injury (see orthopedics and How I Treat.

Critically ill patient, antimicrobial therapy in the (see fluoroquinolones) Cytology during surgery, 153–163 case examples, 159–160

cytology of neoplasia, 154-156 evaluating biopsies and surgical margins, 159

has it spread?, 156-159 inflammation or neoplasia?, 153-154 lymphoma, 159

Demodicosis, canine (see parasitology) Dermatology

allergy testing, serologic, for dogs, 237-249 commercial testing, 239-246

intradermal tests, 257 in vitro tests, 257–259 bacterial skin disease in dogs (see

fluoroquinolones)

dermatologic diagnosis, pattern approach to (see Perspectives in Veterinary Medicine)

flea allergy dermatitis, prevention and treatment of, Veterinary Exchange (October insert)

otitis externa, 759-773 anatomy of the external ear, 759–760 diagnosis and management, 766–771 external factors and conditions

predisposing to otitis externa,

pathophysiology of otitis externa,

pyoderma, canine, Veterinary Exchange (October insert) (see also

fluoroquinolones)
Disk extrusion, lateral and foraminal, in dogs (see neurology)

Dyslipoproteinemia of chronic renal failure, relevance to canine progressive kidney disease, 65–74 dyslipoproteinemia, 66–68

lipoprotein chemistry and classification, 65-66 renal disease and hyperlipidemia,

68-70 species comparison, 66

Enrofloxacin (see fluoroquinolones) External skeletal fixation, closed repair of tibial and radial fractures with (see orthopedics)

Feline friends, a new appreciation for, 459 Feline trypsinlike immunoreactivity in feline exocrine pancreatic disease (see Perspectives in Veterinary Medicine)

Flea allergy dermatitis, prevention and treatment of (see dermatology) Flow cytometry (see Perspectives in Veterinary Medicine)

Fluoroquinolones, 2d Int Vet Symp Fluoroquinolones Proc (February

insert) bacterial skin disease in dogs, new trends in systemic antibiotic therapy of, 140

critically ill patient, antimicrobial therapy in the, 166 enrofloxacin

experiences with in small animal dermatology, 135

kinetics of antibacterial activity after administration of in dog serum and skin, 130

respiratory tract, use in infections of the (abstract), 121 urinary tract infections, use of in

management of, 189 exotic animals and small mammals, clinical use in, 149

SMALL ANIMAL SUBJECT INDEX—CONTINUED

exotic animals, clinical use in (abstract), 158 intracellular-intraphagocytic dynamics,

in vitro bactericidal activity and postantibiotic effect, 122

kidney transplants, antimicrobial considerations in dogs receiving (abstract), 158

pharmacologic properties, clinical relevance of the, 114

prostatic infections in the dog, treatment of, 184

pyoderma

antibiotic sensitivity of Staphylococci isolated from cases of canine (abstract), *1*48 antimicrobial treatment of German

shepherd (abstract), *I*39 respiratory tract infections, lower, antibiotics for, *I*59

urinary tract infections and metritis in dogs, antibiotic sensitivity of bacterial isolates, from (abstract), 196

G

Gastrointestinal hemorrhage, acute, 1517–1525, 1527–1537 diagnostic plan, 1518–1525 history, 1518 nonspecific therapy, 1550–1534 physical examination, 1581 signalment, 1517–1518 specific therapy, 1527–1550 Gunshot wound management (see wounds)

11

Heartworm disease, canine (see How I Treat)
Hematology
canine immune-mediated hematologic disease, diagnosis of, 113–127 anemia, 114–118
pathophysiology, 115–114
thrombocytopenia, 118–124
lipemic patients, clinical management of, 1053–1065
clinical signs, 1055–1056
diagnostic considerations, 1056–1058
hyperlipidemia, 1058–1055
management, 1058–1064

management, 1038–1064 Hip dysplasia, canine, pathophysiology, diagnosis, and treatment of (see orthopedics)

How I Treat... cranial cruciate ligament injury, 1185–1187

heartworm disease, canine, 348–350, 369 Hypertrophic osteodystrophy and calvarial hyperostosis (see orthopedics)

Immunologic principles and immunization strategy, 965–971 animal factors of immunology, 965–966 basic immunologic principles, 963–965 environmental factors, 966 handling of vaccines, 969 immune response failure, 969 obstacles to planning a vaccination program, 969–970 vaccine types, 966–969 Incontinence, urinary, in dogs and cats diagnosis and management, 525–540,

decreased urethral pressure, 527–556 increased urethral pressure, 525–527 urethral pressure profilometry, 407–419, 426

420 effects of sedation, 410–412 electromyography, 414–416 physiology of urethral pressure, 407–408 profilometry technique, 408–410

urethral pressure profiles, 412–414 Insulinoma, canine (see oncology) Intracranial pressure in dogs and cats (see

neurology) Intrahepatic shunts, surgical techniques for extravascular occlusion of,

745-755 anatomy of the liver, 745-746 general surgical principles, 746-752 portosystemic shunts of the central and right divisions, 752-753 portosystemic shunts of the left division,

752 prognosis for intrahepatic shunt ligation, 753

Intranasal tumors in dogs, diagnosis and treatment (see oncology)

K

Kidney transplants (see fluoroquinolones)

I.

Laparoscopy (see surgery) Leptospirosis, canine, 1215–1225, 1241 clinical syndromes, 1216–1220 diagnosis, 1220–1222 leptospires, 1215–1216 treatment, 1222–1224 vaccination, 1224 zoonosis, 1224

Lipemic patients, clinical management of (see hematology)

M

Magnesium, disorders of in critical illness (see potassium)
Mandibular fractures in dogs, managing (see orthopedics)
Metritis (see fluoroquinolones)
Minimally invasive surgery, laparoscopy and thoracoscopy (see surgery)
Mood stabilizers (see behavioral pharmacotherapy)

1

Nephrotic syndrome in dogs, diagnosis and treatment, 279–295 diagnostic investigation, 280–284 history and physical examination, 279–280 treatment, 284–291 Neurology disk extrusion, lateral and foraminal, in dogs, 795–805 clinical presentation, 796

clinical presentation, 796 diagnostic differentials, 796–797 diagnostic testing, 797–798 functional anatomy, 795–796 pathophysiology, 796 treatment, 798–805 intracranial pressure in dogs and cats,

605–621 in pathologic states, 609–618 measuring, 607–609 normal intracranial physiology, 605–607

signalment, recognizing uncommon and diagnostically challenging neurologic diseases in dogs, 1099–1115

abnormal neuron metabolism, 1099–1104

abnormalities of gross structure: spinal dysraphism, 1109 astrocyte proliferation: fibrinoid

leukodystrophy, 1108 axoplasmic transport disorders, 1104–1105

disorders of unknown pathophysiology, 1109 myelin disorders, 1105–1108

spinal cord trauma, acute, pharmaceutic treatment of, 625–636

discussion, 630–631 treatment methodologies, 626–630 ic oxide donors, endogenous and

Nitric oxide donors, endogenous and exogenous (see Therapeutics in Practice) Nonsteroidal antiinflammatory analgesics

Nonsteroidal antiinflammatory analgesic to manage acute pain in dogs and cats (see Therapeutics in Practice) Nutrition

(n-3) fatty acids, potential adverse effects of long-term consumption of, 879–895

(n-3) fatty acid supplementation, 880–892 polyunsaturated fatty acids, 879–880

nutritional needs of critically ill patients, 1303–1315, 1337 assessment, 1306–1310 malnutrition versus starvation, 1303–1306 requirements, 1310

0

Oncology insulinoma, canine, 15–25 antineoplastic treatment, 16–21 cause and pathophysiology, 15 clinical history and physical examination, 14 diagnosis, 14–16 emergency treatment, 16 pathology and natural behavior, 14 prognosis, 22

prognosis, 22 signalment, 14 staging, 16 symptomatic therapy, 21–22

intranasal tumors in dogs, diagnosis and treatment, 151–159 diagnosis, 152–155 diagnostic differentials, 152 epidemiology, 151 history and clinical signs, 151–152

therapy, 133–137 sarcomas, vaccination-site, in cats, 869–875

causes, 871 epizootiology, 869–971 precautions, 872 risk assessment, 871–872

treatment, 874 Ophthalmology

corneal wound healing, role of growth factors, 1007–1017 anatomy, 1007–1008 characteristics of commonly studied

growth factors, 1009–1012 growth factors in tears and aqueous humor, 1012

SMALL ANIMAL SUBJECT INDEX—CONTINUED

healing of the endothelium, 1008–1009 healing of the epithelium, 1008 healing of the stroma, 1008 persistent corneal erosion, 1014 role of fibronectin and growth factors, 1012 use of growth factors, 1012–1014 ultrasonography of the eye, 667–677 abnormalities, 670–674

abnormalities, 670–674 examination, 669 normal findings, 669–670 patient preparation, 667–669 Orthopedics

thopedics
cranial cruciate ligament in dogs,
rupture of the, 223-254, 381-391,
405 (see also, How I Treat...)
anatomy, 223-224
ancillary procedures, 589
biomechanics, 224-225
clinical features, 381-382
comparison or results, 385-589
diagnosis, 382-585
epizootiology, 582
pathogenesis, 225-251
postsurgical care, 389
treatment options, 385-585
external skeletal fixation, closed repair

of tibial and radial fractures with, 651–665 advantages, 652 application of the fixator with closed reduction, 653–659

clinical cases, 661–663 complications, 661 indications, 652 postsurgical care, 661 radial and tibial anatomy, 659–661 in dysplasia, canine, pathophysiology

radial and tibial anatomy, 659–661 hip dysplasia, canine, pathophysiology, diagnosis, and treatment of, 853–867 biomechanics, 855 diagnosis, 855–860

pathophysiology, 854–855 treatment, 860–865 hypertrophic osteodystrophy and caivarial hyperostosis, 145–151 cause, 144–146 clinical features, 143–144

cause, 144–146
clinical features, 145–144
histopathologic features, 144
other unusual hyperostotic bone
diseases of dogs, 148–150
radiographic features, 144
treatment and prognosis, 146–148
mandibular fractures in dogs,

managing, 511–523 anatomy and biomechanical principles, 511 management, 511–522

panosteitis, 29–33, 63 cause, 31–52 clinical features, 29 histopathologic features, 30–31 radiographic features, 50 treatment and prognosis, 52 proximal femoral physis, fractures of, in

dogs, 1164–1182 anatomy of the canine coxofemoral joint, 1164 anatomy of the canine physis, 1170

blood supply to the canine femoral head, 1164–1170 classification of physeal fractures, 1170–1171

classification of physical fractures, 1170–1171 complications, 1178 diagnosis and causative factors, 1171 management options, 1171–1177 prognosis, 1178 Otitis externa (see dermatology) 13

Pain, postoperative, reducing for dogs, local anesthetic and analgesic techniques (see anesthesiology) Panostetits (see orthopedics) Parasitology

arasitology
canine parasites, prevalence of, based
on fecal flotation, 483–510, 523
results and discussion, 504–508
survey findings, 483–489
survey methods, 489–504
demodicosis, canine, 554–569
clinical disease, 556–557
history and diagnosis, 557–360
mite species, 354–355
pathogenesis, 354–356
recurrence, 366
surgical sterilization, 366
treatment, 360–566

heartworm disease, canine (see How I Treat...)

melarsomine, a new heartworm adulticide (see Therapeutics in Practice)

Peritoneopericardial diaphragmatic hernia in cats, 461–479 case reports, 461–468

discussion, 468–477
Perspectives in Veterinary Medicine
dermatologic diagnosis, pattern
approach to, 987–1005
feline trypsinlike immunoreactivity in
feline exocrine pancreatic disease,
545–547

flow cytometry, 421–426 Phosphorus, disorders of in critical illness (see potassium)

(see potassium) Pneumothorax, spontaneous, in dogs, 53–63

Prostatic infections in the dog (see fluoroquinolones) Proximal femoral physis, fractures of, in

dogs (see orthopedics)
Pyoderma, canine (see dermatology and
fluoroquinolones)

B

Radiography, restraint methods for in dogs and cats, 899–917 chemical restraint, 902–907 physical restraint, 899–902 recommendations for diagnostic radiography, 907–914 Reconstructive surgery, use of muscle flaps in, 595–405 classification, 596–598 examples, 598–402 indications, 595–396 selection criteria, 598 terminology, 596 Respiratory monitoring during anesthesia, pulse oximetry, capnography (see

Respiratory tract infections, lower (see fluoroquinolones)

anesthesiology)

3

Sarcomas, vaccination-site, in cats (see oncology)

Sex steroid metabolites excreted in feces and urine of nondomesticated animals, analysis of (see zoo animal medicine)

Signalment, recognizing uncommon and diagnostically challenging neurologic diseases in dogs (see neurology) Spinal cord trauma, acute, pharmaceutic treatment of (see neurology)
Splenomegaly in dogs and cats, clinical approach to, 35–49

anatomic and functional differences between dogs and cats, 35–56 causes of generalized disease, 36–37 causes of localized disease, 36 clinical approach, 37 diagnostic procedures, 37–46 localized versus generalized splenomegaly, 36

prognosis, 46 Surgery, minimally invasive, laparoscopy and thoracoscopy, 1191–1199 equipment, 1192–1195 laparoscopy, 1194–1196 operative instruments, 1193–1194 thoracoscopy, 1196

1

Therapeutics in Practice melarsomine, a new heartworm adulticide, 375–379 nitric oxide donors, endogenous and exogenous, 639–647, 678 nonsteroidal antiinflammatory analgesics to manage acute pain in dogs and cats, 1117–1123

Thoracoscopy (see surgery)

Ultrasonography of the eye (see ophthalmology) Urethral pressure profilometry (see incontinence) Urinary tract infections (see fluoroquinolones)

11

Wounds gunshot wound management, 1285-1299 ballistics, 1285-1286 destructive capacity of projectiles, 1287 legal considerations, 1294-1298 management, 1288-1294 projectile caliber, design, and composition, 1286-1287 projectile velocity, 1286 projectile weapons, 1287–1288 pressure wounds, 203–219 in large animals, 212–217 in small animals, 203–212 wound closure, enhancing, on the limbs, 919–933, 951 relaxing incisions, 927-933 skin-stretching and tension sutures, 921-927 undermining, 921

7.

Zoo animal medicine
sex steroid metabolites excreted in
feces and urine of
nondomesticated animals,
analysis of, 781–792
measuring sex steroids in peripheral
blood and their metabolites in
feces and urine, 782
methodologies, 782–784
reproductive applications and
potential problems with excretory
steroid analysis, 784–788

VOLUME 18 EQUINE PAGINATION

Issue	Pages	Issue	Pages
January	76-88	July	806-819
February	165-184	August	934-952
March	296-313	September	1020-1040
April	428-448	October	1124-1144
May	548-567	November	1226-1240
June	680-699	December	1338-1355

EQUINE AUTHOR INDEX

A

Adams, S. B., 1131 Andrews, F. M., 1228

B

Baskett, A., 1352 Blackford, J. T., 1228 Blikslager, A. T., 1140 Breuhaus, B. A., 942

C

Charlton, M. R., 559 Coates, J. R., 203 Cohen, N. D., 298 Colón, J. L., 1022

D

Del Piero, F., 1022 DiPietro, J. A., 551

E

Ecker, G. L., 566

F

Furr, M., 1342

G

Geor, R. J., 436

Guglick, M. A., 77

H

Hanson, R. R., 175, 203 Hay, W. P., 812, 1352

J

Jackson, C. A., 1022 Jenkins, C. C., 1228 Jones, C. J., 551 Jorgensen, J. S., 692

1.

Lin, H., 1030

M

MacAllister, C. G., 77, 1228 Mansmann, R. A., 942, 1140 McCutcheon, J., 436 McGinness, S. G., 942

P

Panciera, R., 77 Parks, A. H., 84 Pearson, E. G., 1026 Peter, A. T., 1131 Pugh, D. G., 175 Purohit, R. C., 1030

Q

Quandt, J. E., 307

R

Ragle, C. A., 1231 Roberts, M. C., 1140 Robinson, R. A., 682

5

Sayegh, A. I., 1151 Schneider, R. K., 1251 Schott, H. C., 559 Schumacher, J., 175 Selcer, B., 167 Snowden, K., 298 Southwood, L. L., 1251 Swaim, S. F., 205

11

Waldow, D., 808 Waldridge, B. M., 1030 Watson, E., 167, 1355 White, S. L., 430 Williamson, L. H., 563, 937 Wilson, D. G., 1131 Wilson, J. H., 682

EQUINE SUBJECT INDEX

1

Anesthesiology
anesthetic techniques and
considerations in foals, 307–513
elective procedures in healthy foals,
308–309
gastrointestinal disorders, 511–512
musculoskeletal injury, 310
ocular trauma, 510–511

ocular trauma, 310–311 positioning, 508 preliminary considerations, 307–308 seizures or cranial trauma, 310 uroperitoneum, 309–310

hyperkalemic periodic paralysis, anesthetic management of horses with, 1050–1039 clinical signs, 1050–1031 diagnosis, 1031–1032 intraoperative monitoring, 1035–1036

1035–1036 pathogenesis, 1031 preoperative preparation, 1032–1033 prevention and treatment, 1033–1035 recovery period, 1036 Arthropod parasites, biology and control of, 551–558 fleas, 553 flies, 554–557 lice, 553 ticks and mites, 551–553

Arytenoid chondritis, diagnosis and treatment of in horses, 812–818 anatomy, 814 clinical signs and diagnosis, 812–813 objectives of arytenoidectomy, 813–814 outcome, 815–816 surgical technique, 814–815

terminology, 814 Asphyxia, perinatal, 1342–1351, 1355 case study, 1349–1350 causes, 1342–1345 clinical evaluation and diagnosis,

1344–1345 clinical findings, 1345 outcome, 1347 pathophysiology, 1343–1344 prevention, 1547–1549 treatment, 1345–1347 Athletes, feeding equine (see nutrition)

(:

Cantharidiasis, equine, 77–83, 87–88 blister beetles, 77–78 clinical signs, 78 clinicopathologic features, 79–80 diagnostic aids, 80–81 prevention, 81 prognosis, 82 treatment, 81–82

D

Diarrhea, cryptosporidial, in foals, 298–506, 515 clinical signs, 300 control and prevention, 305 diagnosis, 500–501 epidemiology, 299–500 life cycle and pathogenesis, 298–299 treatment, 501–505 zoonotic considerations, 305

EQUINE SUBJECT INDEX—CONTINUED

Electrolyte replacement, nasogastric, in horses, 942–951 calculating fluid and electrolyte losses,

943-945

calculating maintenance fluid requirements, 943 case examples, 945-948 gastrointestinal regulation of fluid

balance, 942 how fluid and electrolyte losses occur,

physiology of thirst in horses, 942-943 practical gastric electrolyte replacement regimens, 945

safety of gastric fluid volumes

administered, 945 tonicity of fluids given orally or by nasogastric tube, 945

Endurance rides, management of horses participating in (see Equine Rounds)

heat-related illness and fluid deficits in eventing horses, 937–941 large colon, displacement of,

conservative versus surgical management, 84–87

rectal tears, equine, critical steps in managing, 1140–1143 three-day combined training event summer Olympic games, 430-433,

Equine Rounds

ganglion, lameness caused by in a mare, 1352-1353

hepatic dysfunction and photodermatitis secondary to alsike clover poisoning, 1022–1026

management of horses participating in endurance rides, 566–567 photosensitivity in horses, 1026–1029 postexertional ileus and exercise induced hyperthermia, 563–566 postexertional ileus in an Arabian

gelding, 559-563 soft tissue masses, imaging modalities for evaluating, 1353–1354 Estrous cycle, effect of on performance in

athletic mares, 692-699 problems related to behavior, 693-694 review of the estrous cycle, 692-693 treatment options, 694-697

Ganglion, lameness caused by in a mare (see Equine Rounds)

Heat-related illness and fluid deficits in eventing horses (see Equine Forum) Heat stress, exercise and, thermoreg-

ulation and clinical disorders associated with, 436-445 factors that influence thermoregulation. 438-439

fluid and electrolyte losses with prolonged exercise, 439-440 heat production during exercise, 437 mechanisms of heat dissipation, 437-438

medical problems, 440-443 thermoregulatory failure, 440

Hepatic dysfunction and photodermatitis secondary to alsike clover poisoning (see Equine Rounds)

Hyperkalemic periodic paralysis. anesthetic management of horses with (see anesthesiology)

Laparoscopy, abdominal, 1231-1240 complications, 1237-1239 equipment, 1231-1233 indications, 1233 patient preparation, 1233 laparoscopy, 1235–1235 technique for diagnostic standing laparoscopy, 1235–1255 technique for laparoscopy through the ventral abdomen, 1235–1236 ventral abdominal laparoscopic procedures, 1236-1237

Large colon, displacement of, conservative versus surgical management (see **Equine Forum**)

athletes, feeding equine, 175-182 determination of body condition, 175 feeding to meet energy requirements,

feeding to meet protein requirements, 178-180

Omeprazole, antiulcer drug (see Update on Equine Therapeutics) Orthopedics

racing injuries, risk factors for, 682-691 early studies, 683-684 future directions, 689 national study, 687-688 new link between nutrition and injuries, 689 regional studies of multiple risk factors, 685-687

research in other countries, 688-689 risk factors for specific types of injury, 684

Perinatal asphyxia (see asphyxia) Photosensitivity in horses (see Equine Postexertional ileus (see Equine Rounds)

Racing injuries, risk factors for (see orthopedics)

Radiographic contrast media, use of in horses, 167-174 arthrography, 168 cystography, 173 dacryocystorhinography, 172 esophagography, 169–170 fistulography, 168–169 gastrointestinal contrast studies, 172–173 myelography, 170-171 paranasal sinusography, 171-172 tendonography, 171

rectal tears, causes and management, 1131–1139, 1143 anatomy, 1131–1132 causes, 1132

classification, 1153-1134 clinical manifestation, 1134 initial management, 1134 prevention, 1132-133 prognosis, 1138 treatment of grade I tears, 1134 treatment of grade III and grade IV tears, 1135-1138

rectal tears, equine, critical steps in managing (see Equine Forum)

Soft tissue masses, imaging modalities for evaluating (see Equine Rounds)

Three-day combined training event, summer Olympic games (see Equine Forum)

Twin pregnancy in mares, management of (see Update on Equine Therapeutics)

Update on Equine Therapeutics omeprazole, antiulcer drug, 1228-1230, twin pregnancy in mares, management of, 808–811, 818

Wounds, pressure, 203-219 in large animals, 212-217 in small animals, 203-212

VOLUME 18 FOOD ANIMAL PAGINATION

Issue	Pages	Issue	Pages	
January	S1-S48	July	820-840	
February	S49-S96	August	S145-S208	
March	314-336	September	S209-S256	
April	S97-S144	October	S257-S304	
May	568-592	November	1242-1272	
June	700-728	December	1356-1384	

FOOD ANIMAL AUTHOR INDEX

1

Angelos, J. A., 317, S275 Angelos, S. M., 317, S275

B

Bade, D., 833 Basaraba, R., 857 Bliss, D. H., 8113 Braun, U., 861, 1255

 \mathbf{C}

Coates, J. R., 203 Cullor, J. S., 831

D

Davis, I. S., 350 Deutscher, G. H., S248 Divers, T. J., 703 Dritz, S. S., S222

E

Ebel, E., S105

F

Fecteau, G., 317, S275 Friesen, K. G., S157, 1368

G

Gardner, C. E., S291 George, L. W., 517, S275 Gleason, D., 825, 1358 Glenn, J. S., 582 Goodband, R. D., S127, S157, S222, 1568

11

Hall, M., S105 Hanks, D., S105 Hanson, R. R., 203 Henry, S. C., S220 Holm, A., S26 House, J. K., 317, S275

J

Jacobsen, K. L., S137, S242 Jones, R., 1244 Jones, T., S169

K

Kasari, T., 825, 1244, 1558 Kearley, B., S105 Kirk, J. H., 582 Kotb, J. R., S75 Krysl, L. J., S115 Kuchinka, G. D., 350 Kuhl, G., S296 Kunkel, A. J., S41 Kvasnicka, W. G., S105, S115

L

Larson, B. L., S119, 571 Laudert, S. B., S230, S264 Lehman, F. D., S174 Lopez, M. J., S189

M

Markel, M., S189 McFarlane, B. J., S57 McGaffin, J. R., 550 McGrann, J. M., S199 Moore, D. A., 712 Moore, G. M., S11

1

Nagaraja, T. G., S250, S264 Nelssen, J. L., S127, S157, S222, 1568 Nichols, D., S296 P

Parrott, J. C., S230, S264 Poulsen, H. D., S26 Pusterla, N., 1255

R

Rains, J. R., S174 Richert, B. T., S127 Rogers, G. M., S180

S

Shryock, T. R., S11 Smith, B. P., 517, S275 Smith, J., S296 Smith, W. L., S51 Spire, M. F., S180 Stokka, G. L., S57, S296 Swaim, S. F., 205

1

Thurmond, M. C., S275 Tokach, L. M., S220 Tokach, M. D., S127, S157, S222, 1568 Toombs, R. E., S85 Torell, R. C., S115 Tubbs, R., S216

V

Van Anne, T., S296 van der List, M. J., S169 Van Metre, D. C., 317, S275 Varga, G., 712

11

Wikse, S. E., S199, 1244 Wild, K., 1255 Wilson, D., S189 Winkelman, N. L., S19

FOOD ANIMAL SUBJECT INDEX

1

Amino acid

amino acid estimates for swine, a review of current, \$157-\$167, \$175, 1568-1375 essential amino acids for grower-finisher pigs, 1568-1370 growth models, \$158-\$159 ideal protein, 1570-1371 limiting amino acids for grower-finisher pigs, \$159-\$164 low crude protein, amino acid-supplemented diets,

1571–1572 techniques for determining amino acid requirements, \$157–\$158 amino acid requirements for lactating sows, new developments (see Swine Nutrition Management Update)

B

Beef Cattle Nutrition Management Update pasture improvement programs, the impact of on beef cattle production, 853–859

Beef producers, expanding opportunities for service to (see Feedlot Production Management Update) Beef Production Management implants, a valuable tool for the cattlefeeding industry, S174–S177, S206 Bovine spongiform encephalopathy, a fact sheet for veterinarians, 723–727 Bovine trichomoniasis, current concepts in the control of (see Cow/Calf Production Management Update) Bulk tank somatic cell counts.

manipulating (see Dairy Production Management)

C

Cerebrospinal fluid, postmortem collection of from a pig (see Swine Production Management Update) Clostridial vaccines, injection-site

Management Update) Cow/Calf Herd Investigation fenbendazole in a strategic deworming

reactions to (see Feedlot Production

program, S113–S117 Cow/Calf Production Management Update bovine trichomoniasis, current concepts in the control of, S105–S111, S125

fee schedules, setting, S85–S94 pelvic measurements in beef replacement heifers and bulls, S248–S254 standardized performance analysis, S199–S206

D

Dairy Production Management bulk tank somatic cell counts, manipulating, S169-S175 financial performance of family dairy farms, S291-S295, S504 total mixed-ration feeding, S41-S46 Dairy Production Management Update

hot and humid climates, well-being of dairy cows in housing and effects of heat stress, \$157-\$145

reducing stress, S242–S247, S254 Diarrhea, E. coli, zinc oxide in treating pigs after weaning (see Swine Nutrition Management Update)

E

831-832

Endotoxin and disease in food animals, S51–S59 antibiotic therapy and endotoxin release, S54 clinical signs associated with disease: mediator shock, S55–S54 components of the gram-negative bacterial endotoxin complex,

FOOD ANIMAL SUBJECT INDEX—CONTINUED

endotoxins, exotoxins, and enterotoxins, S34 Escherichia coli 0157:H7 and verotoxins, S34–S35 experimental findings, S35–S36 gram-negative bacterial disease, S32–S35 Limulus assay, the, S36–S37 lipid-A, S32 vaccines and endotoxin content, S35

F

Fee schedules, setting (see Cow/Calf Production Management Update)
Feedlot Production Management Update beef producers, expanding opportunities for service to, \$180-\$187,\$198 clostridial vaccines, injection-site reactions to, \$57-\$59, \$85 heat stress in feedlot cattle, \$296-\$502 liver abscesses in feedlot cattle causes, pathogenesis, pathology, and diagnosis, \$250-\$241, \$256 incidence, economic importance, and

prevention, S264–S273
Fenbendazole in a strategic deworming program (see Cow/Calf Herd Investigation)

П

Heat stress in feedlot cattle (see Feedlot Production Management Update) Hot and humid climates, well-being of dairy cows in (see Dairy Production Management Update)

1

lleitis, an update (see Swine Production Management Update) Implants, a valuable tool for the cattlefeeding industry (see Beef Production Management)

L

Lawsonia intracellularis and swine enteric disease, \$11-\$17 clinical manifestations and syndromes, \$11-\$12

experimental diagnostic techniques,

experimental reproduction, S13–S14 future strategies for intervention, S15 identification, characterization, and taxonomy of the causative agent, S12 pathology, S12

propagation, S12–S13 treatment, S14–S15 significance and incidence, S11

Ligament injury in the bovine stifle, S189–S198

anatomy, S189–S190 lateral collateral ligament injury, S191–S192

medial collateral ligament injury, S190–S191

rupture of the cranial cruciate ligament, S192–S196 Liver abscesses in feedlot cattle (see

er abscesses in feedlot cattle (see Feedlot Production Management Update) Llamas, intravenous catheterization of the external jugular vein in, 530–536 anatomy, 530–531 catheter maintenance, 334–335 technique, 351–534

M

Mastitis in ewes, 582–591 acute mastitis, 582–584 focal chronic mastitis, 586–587 somatic cell counts for mastitis detection, 587–589 subclinical mastitis, 584–586

P

Pasture improvement programs, the impact of on beef cattle production (see Beef Cattle Nutrition Management Update)

Pelvic measurements in beef replacement heifers and bulls (see Cow/Calf Production Management Update)

Penicillin therapy in bovine practice, 703–709, 721

formulations and routes, 703–704 indications, 704–708 label recommendations, 708 mechanisms of action, 704 pharmacokinetics, 704 toxicity and side effects, 708

Pregnancy wastage in beef cattle, immunization to decrease available vaccines, 571–580 which diseases?, 571–578 immunologic principles, 5119–5122 immunization programs, 5125

vaccine types, S122-S123

5

Standardized performance analysis (see Cow/Calf Production Management Update)

Swine health management (ABVP) certification program, S216–S219

Swine Nutrition Management Update amino acid requirements for lactating sows, new developments, S127–S135, S145

diarrhea, E. coli, zinc oxide in treating pigs after weaning, S26–S29, S48 Swine Production Management receipation and medication via drinking

vaccination and medication via drinking water, S75-S85 Swine Production Management Update cerebrospinal fluid, postmortem

collection of from a pig, S220-S221,

8229 ileitis, an update, 819–825

T

Total beef calf production, herd management practices that influence, 823–832, 1558–1566, 1375 growth promotants, 1363 hybrid vigor, 1558–1560 ill-thrift conditions of calves, 1565–1564 inherited growth potential, 1562–1565 low milk production of the dam, 1560–1362 low numbers of calves weaned, 824–827

low percentage of calves born early in

calving season, 827–850 risk factors impacting weaning weight, 823–824

Total mixed-ration feeding (see Dairy Production Management)

ι

Ultrasonographic examination of the liver and gallbladder in cows abnormal findings, 1255–1270 diffuse hepatic disease, 1259–1262 hepatic abscess, 1255–1258 hepatic tumor, 1258–1259 other ultrasonographic

abnormalities, 1262–1268 normal findings, 501–575, 596 anatomic considerations, 561 centesis of hepatic abscesses, 566 cholecystocentesis, 566–570 measuring the liver and vessels, 564–566

percutaneous biopsy, S66 preparation of the cow, S61–S62 subjective assessment of hepatic structure, S62–S64

ultrasonographic examination, S62 Urea nitrogen testing in dairy cattle, BUN and MUN, 712–721, 728

blood or milk sample?, 717–718 diurnal variation, 715–716 health effects of high dietary protein,

718–719 normal levels, 717

other causes of abnormal BUN or MUN, 717 postpartum interval and PUN, 717

postpartum interval and PUN, 717 protein and urea nitrogen, 714–715 what does BUN reflect?, 712–714 why is urea nitrogen important?, 712 why MUN instead of BUN?, 712

Urolithiasis, obstructive, in ruminants medical treatment and urethral surgery, 317–328

medical treatment, 518 surgery of the urethra, 518–527 surgical management and prevention,

S275–S289, S502 cystotomy, S276 outcome, S278–S279 postoperative treatment, S278 results, S279–S285 tube cystotomy, S277–S278

1

Vaccination and medication via drinking water (see Swine Production Management)

11

Wounds, pressure, 203–219 in large animals, 212–217 in small animals, 203–212

1

Yearling bulls, use of, in beef cattle operations

economic analysis and fertility assessment, 1244–1255, 1271 economic analysis, 1245–1247 fertility assessment, 1247–1251

